## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| <b>₽</b>   | neer's Office   |  |  |  |  |
|--|---|--|--|--|--|
| urned to applicant for o   | correction  | SEP 1 8 1980   |  |  |  |
| ected application filed.   |   | Map filed 0CT 2 1980   |  |  |  |
| applicantJol   | n A. Dermody. I   | nç.  | ·  |  |  |
| 1030 Bible Way   | or P.O. Box No.   | of Re  | 10   | on Warra   |  |
|  | Zip Code No.  |  |  |  |  |
|  | of Use and Point  |  |  |  |  |
| vater heretofore appropr   | iated under Pern  | it No. 7602  | - Certificate  | 1459   |  |
|  | y Permit, Certificate, Proof or C   |  |  |  |  |
| The source of water is   | • · · · · · · · · · · · · · · · · · · ·   | Undergro<br>Vame of stream, lake, w  | und<br>derground, spring or oth  | er source.   |  |
| The amount of water t  | o be changed  | 50 cubi  | c feet per se  | cond or 362 a<br>48.83 gallons per minute  |  |
| The water to be used for   | Or<br>Irrigation, power, mining, indu   | Irrigati<br>strial, ctc.   | on and Domest  | ÎC<br>r slock state number and   | kind of animals.   |
| The water heretofore   | used for  | ning Industrial etc.   | If for   | r stock state number and   | kind of animals.   |
| The water is to be dive  | rted at the following noi   | STOTE NIMES  | +: 1 <i>C</i> T1   | ON DOOL ME   | ).B.&M   |
|  |   |  |  |  |  |
| or at a point find the point of   | rom which the West<br>-acre subdivision of public surv<br>B"W a distance of   | : ½ corner of<br>ey and by course and<br>5,464.03 fee  | Section 21,<br>distance to a section con<br>t  | T19N, R2OE, M  | 1.D.B.&M.  |
| or at a point find the point of   | om which the West   | : ½ corner of<br>ey and by course and<br>5,464.03 fee  | Section 21,<br>distance to a section con<br>t  | T19N, R2OE, M  | 1.D.B.&M.  |
| or at a point find the point of   | rom which the West  | ty and by course and 5,464.03 fee SE <sup>1</sup> 4 NE <sup>1</sup> 4 Se   | Section 21, Distance to a section cont t ction 8, T19N   | T19N, R2OE, M  | 1.D.B.&M.  |
| or at a point find the point of describe as being within a 40 bears \$060 52' 03 stated.  The existing point of describe a point of describe as being point of describe a point of describe  | rom which the West  | SE's NE's Several on the subdivisions in the subdivisions if for   | Section 21,  Distance to a section cont  t  ction 8, T19N  no not answer,  NE½ SW¾, SW  Integration state number o   | TIGN, R20E, M. D. E. R20E, M.D. E. R20E, M.D. E. R20E, Sely Swissers to be irrigated.  | 1.D.B.&M. 3.&M. 3.&M.  |
| or at a point for Describe as being within a 40 bears \$506^052' 03 stated.  The existing point of describe the described place of use 16, portion of 3  | rom which the West  | y and by course and 5,464.03 fee SE <sup>1</sup> 2 NE <sup>1</sup> 2 Se version is not changed,  NW <sup>1</sup> 2, NW <sup>1</sup> 3 SW <sup>1</sup> 2 seal subdivisions. If for  | Section 21,  Distance to a section cont t  ction 8, T19N  no not answer.  , NE's SW's, SW  irrigation state number of f NE's NE's, SE  | T19N, R2OE, Moner, If an unsurveyed in R2OE, M.D.E.  R2OE, M.D.E.  SW12, SE12 SW facres to be irrigated.  NE13 Section   | I.D.B.&M.  Ind, if should be  3.&M.  Section  1.20, NW4                              |
| or at a point for Describe as being within a 40 bears \$506^0 52' 03 stated.  The existing point of describe proposed place of use 16, portion of \$100 NW2, \$100 NW3 Section \$100 NW3, \$100 NW3 Section \$100 NW3, \$100 NW | rom which the West  | ty and by course and 5,464.03 fee 5,464.03 fee SE <sup>1</sup> 4 NE <sup>1</sup> 4 Se version is not changed,  NW <sup>1</sup> 4, NW <sup>1</sup> 4 SW <sup>1</sup> 4 sepal subdivisions. If for 7, portions o   | Section 21,  listance to a section cont  t  ction 8, T19N  to not answer.  , NE <sup>1</sup> / <sub>2</sub> SW <sup>1</sup> / <sub>4</sub> , SW  lirigation state number of f NE <sup>1</sup> / <sub>2</sub> NE <sup>1</sup> / <sub>3</sub> , SE  .D.B.&M., con  | T19N, R2OE, Moner, If an unsurveyed in R2OE, M.D.E.  R2OE, M.D.E.  SW12, SE12 SW facres to be irrigated.  NE13 Section   | I.D.B.&M.  Ind, if should be  3.&M.  Section  1.20, NW4                              |
| or at a point for Describe as being within a 40 bears \$506^0 52' 03 stated.  The existing point of describe proposed place of use 16, portion of \$100 NW2, \$100 NW3 Section \$100 NW3, \$100 NW3 Section \$100 NW3, \$100 NW | rom which the West  | SE <sup>1</sup> 4 NE <sup>1</sup> 4 Se  SE <sup>1</sup> 4 NE <sup>1</sup> 4 Se  Version is not changed,  NW <sup>1</sup> 4, NW <sup>1</sup> 5 SW <sup>1</sup> 4  Ogal subdivisions. If for  7, portions of  19N, R2OE, M  3, T19N, R2O   | Section 21,  listance to a section cont  t  ction 8, T19N  to not answer.  , NE <sup>1</sup> / <sub>2</sub> SW <sup>1</sup> / <sub>4</sub> , SW  lirigation state number of f NE <sup>1</sup> / <sub>2</sub> NE <sup>1</sup> / <sub>3</sub> , SE  .D.B.&M., con  | T19N, R2OE, Moner, If an unsurveyed in R2OE, M.D.E.  R2OE, M.D.E.  SELY SW. SELY SW. Secres to be irrigated.  NEW Section taining 185.2  | S.&M. Section 20, NW4  |
| or at a point find Describe as being within a 40 bears \$506^052' 03 stated.  The existing point of describe proposed place of use.  16, portion of Section of Section 16, point o  | Portions of SW4  Portions of SW4  Describe by Icalian of SE4 NE4 Section 8  Describe by Icalian 1  SE4 NE4 Section 8  Describe by Icalian 1  Month and Day  | cyand by course and 5,464.03 fee 5,464.03 fee SE½ NE½ See version is not changed,  NW½, NW⅓ SW⅓ gal subdivisions. If for 7, portions of 19N, R2OE, M  3, T19N, R2OE, M  3, T19N, R2OE, M  100 to 100 t | Section 21,  Distance to a section continuous to a section 8, T19N  Continuous Section continuous to not answer.  NE½ SW¾, SW  Intrigation state number of NE¼ NE½, SE  D.B.&M., continuous to a section state number of NE¾ NE½, SE  D.B.&M., continuous to a section state of the section state number of the | TIGN, R20E, M. D. E. R20E, M.D. E. R20E, M.D | S.&M.  Section 20, NW 2 acres.   |
| or at a point find Describe as being within a 40 bears \$506^052' 03 stated.  The existing point of describe proposed place of use.  16, portion of Section of Section 16, point o  | rom which the West  | cyand by course and 5,464.03 fee 5,464.03 fee SE½ NE½ See version is not changed,  NW½, NW⅓ SW⅓ gal subdivisions. If for 7, portions of 19N, R2OE, M  3, T19N, R2OE, M  3, T19N, R2OE, M  100 to 100 t | Section 21,  Distance to a section contt  Ction 8, T19N  Ction 8,  | TIGN, R2OE, M. ner. If an unsurveyed in R2OE, M.D.E.  R2OE | S. &M.  Section  20, NW4  cacres.  |
| Or at a point find Describe as being within a 40 bears \$06^052' 03 stated.  The existing point of describe and point of describe and point of description of the existing place of use.  NW2, SW2 NW3 Section of the existing place of use.  Use will be from   | Portions of SWa  Portions of SWa  Describe by Incated within  If point of di  Portions of SWa  Describe by Incated within  SEA SEA Section 17  Ction 21, all in 1  SEA NEW Section 8  Describe by Ingal a  Month and Day  January 1  Month and Day  January 1  Month and Day  d works. (Under the pro | to-  visions of NRS 5.   | Section 21,  Distance to a section continuous to a section continuous to a section continuous to a section continuous to a section 8, T19N  Location 8, T19N | TIGN, R2OE, M.D.E.  R2OE, M.D.E.  R2OE, M.D.E.  RESE SW. SEA SW.  Racres to be irrigated.  RESE Sw. Section  taining 185.2  mumber of acres irrigate  Day  required to subm  | S. Section 20, NW 2 acres. cf cach year. of each year. of each year. of each year.   |
| or at a point find the property of the existing point of description of the existing point of description of the existing place of use.  NW1/2, SW1/4 NW1/4 Section of the existing place of use.  Use will be from  | Portions of SW Section 17  SE's NE's Section 18  Describe by legal s  Describe by legal s  January 1  Month and Day  January 1  Month and Day  January 1  Month and Day   | to  yand by course and 5,464.03 fee SE½ NE½ See SE½ NE¾ See version is not changed, wersion is not changed, nortions of the second subdivisions. If for the second subdivisions if presently to  to  to  visions of NRS 5.  State managed  State managed  5,464.03 fee  State managed  5,464.03 fee   The second subdivisions if presently to  | Section 21,  Distance to a section continuous to a section continuous to a section continuous to a section continuous to a section 8, T19N  To not answer,  The section 8, T19N  The section continuous section 8, T19N  The section continuous section continuous section 8, T19N  The section 8, T19N  The section continuous section continuous section continuous section continuous section continuous section  | TIGN, R2DE, M. D. E. R2DE, M.D. E. R2DE, M.D. E. R2DE, M.D. E. R2DE, Section taining 185.2 mumber of acres irrigated and the section of acres irrigated acres irrigated and the section of acres irrigated and the section of acres irrigated acres irrigated and the section of acres irrigated and the section of acres irrigated acres irrigated and irrigated acres i | S. &M.  Section  20, NWI  2 acres.  cach year.  of each year.  of each year.  of and |

| 12.   | Estimated cost of works \$10,000  |
|-------|---|
| 13.   | Estimated time required to construct works Two Years  |
| 14.   | Estimated time required to complete the application of water to beneficial use Five Years                       |
| 15.   | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual |
|       | consumptive use.  |
|       |   |
|       |   |
|       |   |
| Com   | Applicant JOHN A. DERMODY, INC.   |
|       | By s/Richard W. Arden Richard W. Arden, Agent   |
|       | = <u>950 I</u> ndustrial Way, Sparks, Nevada (89431)  |
|       | OF STATE ENGINEER   |
| £-11- | This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the |
| IOHO  | wing limitations and conditions:  |
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|       |   |
|       |   |
| The   | amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not    |
|       | sceed   |
|       |   |
| Actu  | al construction work shall begin on or before   |
| Proo  | f of commencement of work shall be filed before   |
| Wor   | k must be prosecuted with reasonable diligence and be completed on or before                                    |
| Ргос  | f of completion of work shall be filed before   |
| App   | lication of water to beneficial use shall be made on or before  |
| Proo  | f of the application of water to beneficial use shall be filed on or before                                     |
| Мар   | in support of proof of beneficial use shall be filed on or before   |
| Com   | nencement of work filed   |
| _     | of beneficial use filed   |
| Cultu | ral map filed   |
| ~ C.  | 2107 GROUPATEN JAN 2 9 1987   |
|       | STATE ENGINEERING   |

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